## **CLAIMS**

- An apparatus comprising:
   an intubation-tube placement device; and
   an anti-perforation device coupled to said intubation-tube placement device.
- 2. The apparatus of Claim 1, wherein said intubation-tube placement device comprises:

  a semi-rigid structure having a cross section smaller than a cross section of an intubation tube.
- 3. The apparatus of Claim 2, wherein said semi-rigid structure having a cross section smaller than a cross section of an intubation tube comprises:

  a cylindrically-shaped rod or an octagonally-shaped rod.
- 4. The apparatus of Claim 2, wherein said semi-rigid structure having a cross section smaller than a cross section of an intubation tube comprises:

  said semi-rigid structure formed from a medical-grade polymeric material.
- 5. The apparatus of Claim 1, wherein said anti-perforation device coupled to said intubation-tube placement device comprises:

  said anti-perforation device including a light source.
- 6. The apparatus of Claim 5, wherein said anti-perforation device including a light source comprises:

  an externalized battery pack.

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7. The apparatus of Claim 1, wherein said anti-perforation device coupled to said intubation-tube placement device comprises:

said intubation-tube placement device forming a hollow tube;

said anti-perforation device having a trailing portion and an exploratory

portion;

a channel between the trailing portion and the exploratory portion of said antiperforation device; and

the trailing portion coupled to said intubation-tube placement device such that the channel substantially aligns with the hollow tube.

8. The apparatus of Claim 1, wherein said anti-perforation device coupled to said intubation-tube placement device comprises:

said anti-perforation device having a trailing portion and an exploratory portion, the trailing portion coupled to said intubation-tube placement device; and

the exploratory portion of said anti-perforation device having a spheroid or an ellipsoid shape.

9. The apparatus of Claim 8, wherein the exploratory portion of said antiperforation device having a spheroid or an ellipsoid shape comprises:

the exploratory portion of said anti-perforation device having the spheroid or the ellipsoid shape, a portion of which extends beyond the outer diameter of the intubation-tube placement device.

10. The apparatus of Claim 1, wherein said anti-perforation device coupled to said intubation-tube placement device comprises:

said anti-perforation device having a trailing portion and an exploratory portion, the trailing portion coupled to said intubation-tube placement device; and

the exploratory portion of said anti-perforation device having an angled shape.

11. The apparatus of Claim 1, wherein said anti-perforation device coupled to said intubation-tube placement device comprises:

said anti-perforation device having a trailing portion and an exploratory portion, the trailing portion coupled to said intubation-tube placement device; and the exploratory portion of said anti-perforation device having a blunted shape, a portion of which extends beyond the outer diameter of the intubation-tube placement device.

12. The apparatus of Claim 1, wherein said anti-perforation device coupled to said intubation-tube placement device comprises:

said anti-perforation device having a trailing portion and an exploratory portion, the trailing portion coupled to said intubation-tube placement device; and the exploratory portion of said anti-perforation formed from a malleable material.

13. The apparatus of Claim 1, wherein said anti-perforation device coupled to said intubation-tube placement device comprises:

said anti-perforation device having a trailing portion and an exploratory portion, the trailing portion coupled to said intubation-tube placement device; and

the exploratory portion of said anti-perforation device having a surface forming an oblique angle with an axis of said intubation-tube placement device.

14. The apparatus of Claim 1, wherein said anti-perforation device coupled to said intubation-tube placement device comprises:

said anti-perforation device proximate to a tactile-accentuator flap.

15. The apparatus of Claim 1, comprising:

an intubation tube secured to said intubation-tube placement device.

16. The apparatus of Claim 15, wherein said intubation tube secured to said intubation-tube placement device comprises:

said intubation-tube placement device internal to said intubation tube; and a retaining device in contact with said intubation tube.

17. The apparatus of Claim 16, wherein said retaining device in contact with said intubation tube comprises:

a rubber stopper inserted into said intubation tube; and said rubber stopper having a hole, said intubation-tube placement device internal to said rubber-stopper hole.

18. The apparatus of Claim 16, wherein said retaining device in contact with said intubation tube comprises:

an intubation-placement-device guide integral with said intubation tube; and said intubation-placement-device guide having a hole, said intubation-tube placement device internal to the intubation-placement-device-guide hole.

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- 19. An apparatus comprising:

  an intubation-tube placement device; and

  at least one tactile-accentuator flap coupled to said intubation-tube placement device.
- 20. The apparatus of Claim 19, wherein said intubation-tube placement device comprises:

  a semi-rigid structure having a cross section smaller than a cross section of an intubation tube.
- 21. The apparatus of Claim 20, wherein said semi-rigid structure having a cross section smaller than a cross section of an intubation tube comprises:

  a cylindrically-shaped rod or an octagonally-shaped rod.
- 22. The apparatus of Claim 20, wherein said semi-rigid structure having a cross section smaller than a cross section of an intubation tube comprises:

  said semi-rigid structure formed from a medical-grade polymeric material.
- 23. The apparatus of Claim 19, wherein said at least one tactile-accentuator flap coupled to said intubation-tube placement device comprises:

  said at least one tactile-accentuator flap forming a non-zero angle with an axis of said intubation-tube placement device.
- 24. The apparatus of Claim 23, wherein said at least one tactile-accentuator flap forming a non-zero angle with an axis of said intubation-tube placement device comprises:

  a semi-rigid structure formed from a medical-grade polymeric material.

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25. The apparatus of Claim 24, wherein said semi-rigid structure formed from a medical-grade polymeric material comprises:

said semi-rigid structure having a 1 mm by 1 mm facial profile.

26. The apparatus of Claim 24, wherein said semi-rigid structure formed from a medical-grade polymeric material comprises:

said semi-rigid structure affixed to a ring-like structure encompassing said intubation-tube placement device.

27. The apparatus of Claim 19, wherein said at least one tactile-accentuator flap coupled to said intubation-tube placement device comprises:

said at least one tactile-accentuator flap proximate to an anti-perforation device coupled to said intubation-tube placement device.

- 28. The apparatus of Claim 27, wherein said at least one tactile-accentuator flap proximate to an anti-perforation device coupled to said intubation-tube placement device comprises: said at least one tactile-accentuator flap coupled to the anti-perforation device.
  - 29. The apparatus of Claim 19, comprising:
    an intubation tube secured to said intubation-tube placement device.
- 30. The apparatus of Claim 29, wherein said intubation tube secured to said intubation-tube placement device comprises:

said intubation-tube placement device internal to said intubation tube; and a retaining device in contact with said intubation tube.

31. The apparatus of Claim 30, wherein said retaining device in contact with said intubation tube comprises:

a rubber stopper inserted into said intubation tube; and

said rubber stopper having a hole, said intubation-tube placement device internal to the rubber-stopper hole.

32. The apparatus of Claim 30, wherein said retaining device in contact with said intubation tube comprises:

an intubation-placement-device guide integral with said intubation tube; and said intubation-placement-device guide having a hole, said intubation-tube placement device internal to the intubation-placement-device-guide hole.

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- 33. An apparatus comprising:an intubation-tube placement device; andan intubation tube secured to said intubation-tube placement device.
- 34. The apparatus of Claim 33, wherein said intubation-tube placement device comprises:

  a semi-rigid structure having a cross section smaller than a cross section of an intubation tube.
- 35. The apparatus of Claim 34, wherein said semi-rigid structure having a cross section smaller than a cross section of an intubation tube comprises:

said semi-rigid structure having a cross section appropriate to either a human adult, or a human child, or a neonatal human infant.

36. The apparatus of Claim 34, wherein said semi-rigid structure having a cross section smaller than a cross section of an intubation tube comprises:

said semi-rigid structure having a cross section appropriate to either a non-human adult animal, or a non-human child animal, or a neonatal non-human infant animal.

- 37. The apparatus of Claim 34, wherein said semi-rigid structure having a cross section smaller than a cross section of an intubation tube comprises:

  a cylindrically-shaped rod or an octagonally-shaped rod.
- 38. The apparatus of Claim 34, wherein said semi-rigid structure having a cross section smaller than a cross section of an intubation tube comprises:

  said semi-rigid structure formed from a medical-grade polymeric material.

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- 39. The apparatus of Claim 34, wherein said semi-rigid structure having a cross section smaller than a cross section of an intubation tube comprises:

  said semi-rigid structure formed from a malleable material.
- 40. The apparatus of Claim 33, wherein said intubation tube secured to said intubation-tube placement device comprises:

  said intubation-tube placement device internal to the intubation tube; and

a retaining device in contact with said intubation tube.

41. The apparatus of Claim 40, wherein said retaining device in contact with said intubation tube comprises:

a rubber stopper inserted into said intubation tube; and said rubber stopper having a hole, said intubation-tube placement device internal to the rubber-stopper hole.

42. The apparatus of Claim 40, wherein said retaining device in contact with said intubation tube comprises:

an intubation-placement-device guide integral with said intubation tube; and said intubation-placement-device guide having a hole, said intubation-tube placement device internal to the intubation-placement-device-guide hole.

- 43. The apparatus of Claim 33, wherein said intubation-tube placement device comprises:

  an anti-perforation device coupled to said intubation-tube placement device.

44. The apparatus of Claim 43, wherein said anti-perforation device coupled to said intubation-tube placement device comprises:

said anti-perforation device including a light source.

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45. The apparatus of Claim 43, wherein said anti-perforation device coupled to said intubation-tube placement device comprises:

said intubation-tube placement device forming a hollow tube.

46. The apparatus of Claim 43, wherein said anti-perforation device coupled to said intubation-tube placement device comprises:

said intubation-tube placement device forming a hollow tube;

said anti-perforation device having a trailing portion and an exploratory

portion;

a channel between the trailing portion and the exploratory portion of said antiperforation device; and

the trailing portion coupled to said intubation-tube placement device such that the channel substantially aligns with the hollow tube.

47. The apparatus of Claim 43, wherein said anti-perforation device coupled to said intubation-tube placement device comprises:

said anti-perforation device having a trailing portion and an exploratory portion, the trailing portion coupled to said intubation-tube placement device; and

the exploratory portion of said anti-perforation device having a spheroid or an ellipsoid shape.

48. The apparatus of Claim 47, wherein the exploratory portion of said antiperforation device having a spheroid or an ellipsoid shape comprises:

the exploratory portion of said anti-perforation device having the spheroid or the ellipsoid shape, a portion of which extends beyond the outer diameter of the intubation-tube placement device.

49. The apparatus of Claim 43, wherein said anti-perforation device coupled to said intubation-tube placement device comprises:

said anti-perforation device having a trailing portion and an exploratory portion, the trailing portion coupled to said intubation-tube placement device; and the exploratory portion of said anti-perforation device having an angled shape.

50. The apparatus of Claim 43, wherein said anti-perforation device coupled to said intubation-tube placement device comprises:

said anti-perforation device having a trailing portion and an exploratory portion, the trailing portion coupled to said intubation-tube placement device; and

the exploratory portion of said anti-perforation device having a blunted shape, a portion of which extends beyond the outer diameter of the intubation-tube placement device.

51. The apparatus of Claim 43, wherein said anti-perforation device coupled to said intubation-tube placement device comprises:

said anti-perforation device having a trailing portion and an exploratory portion, the trailing portion coupled to said intubation-tube placement device; and

the exploratory portion of said anti-perforation device formed from a malleable material.

52. The apparatus of Claim 43, wherein said anti-perforation device coupled to said intubation-tube placement device comprises:

said anti-perforation device having a trailing portion and an exploratory portion, the trailing portion coupled to said intubation-tube placement device; and

the exploratory portion of said anti-perforation device having a surface forming an oblique angle with an axis of said intubation-tube placement device.

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- 53. The apparatus of Claim 33, wherein said intubation-tube placement device comprises:

  at least one tactile-accentuator flap coupled to said intubation-tube placement device.
- 54. The apparatus of Claim 53, wherein said at least one tactile-accentuator flap coupled to said intubation-tube placement device comprises:

  said at least one tactile-accentuator flap forming a non-zero angle with an axis of said intubation-tube placement device.
- 55. The apparatus of Claim 54, wherein said at least one tactile-accentuator flap forming a non-zero angle with an axis of said intubation-tube placement device comprises:

  a semi-rigid structure formed from a medical-grade polymeric material.
- 56. The apparatus of Claim 55, wherein said semi-rigid structure formed from a medical-grade polymeric material comprises:

  said semi-rigid structure having a 1 mm by 1 mm facial profile.
- 57. The apparatus of Claim 55, wherein said semi-rigid structure formed from a medical-grade polymeric material comprises:

  said semi-rigid structure affixed to a ring-like structure encompassing said
- intubation-tube placement device.
- 58. The apparatus of Claim 33, wherein the apparatus is enclosed in sterile packaging.
- 59. The apparatus of Claim 33, wherein said intubation tube secured to said intubation-tube placement device comprises:

the intubation tube having a rounded tip or a tapered tip.

60. The apparatus of Claim 33, wherein said intubation tube secured to said intubation-tube placement device comprises:

the intubation tube having a vented tip.

- An apparatus comprising:an intubation-tube placement device; anda handle affixed to said intubation-tube placement device.
- 62. The apparatus of Claim 61, wherein said handle affixed to said intubation-tube placement device comprises:

an intubation tube secured to said intubation-tube placement device.

63. The apparatus of Claim 62, wherein said intubation tube secured to said intubation-tube placement device comprises:

said intubation-tube placement device internal to said intubation tube; and a retaining device in contact with said intubation tube.

64. The apparatus of Claim 63, wherein said retaining device in contact with said intubation tube comprises:

a rubber stopper inserted into said intubation tube; and said rubber stopper having a hole, said intubation-tube placement device internal to said rubber-stopper hole.

65. The apparatus of Claim 63, wherein said retaining device in contact with said intubation tube comprises:

an intubation-placement-device guide integral with said intubation tube; and said intubation-placement-device guide having a hole, said intubation-tube placement device internal to the intubation-placement-device-guide hole.

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66. An method comprising:

inserting an intubation-tube placement device, secured to an intubation tube, into a patient's oral cavity;

forcing the intubation-tube placement device through the patient's vocal cords; and

axially sliding the intubation tube along the intubation-tube placement device such that the intubation tube follows the intubation-tube placement device through the patient's vocal cords.

- 67. The method of Claim 66, wherein said intubation-tube placement device comprises a light source.
- 68. The method of Claim 66, wherein said forcing the intubation-tube placement device through the patient's vocal cords comprises:

suctioning materials from a vicinity of the patient's vocal cords via a suction tube formed by the intubation-tube placement device.

69. The method of Claim 68, wherein the suction tube formed by the intubation-tube placement device comprises:

the intubation-tube placement device forming a hollow tube.

70. The method of Claim 68, wherein the suction tube formed by the intubation tube placement device comprises:

the intubation-tube placement device forming a hollow tube;

an anti-perforation device having a trailing portion and an exploratory portion; a channel between the trailing portion and the exploratory portion of said anti-perforation device; and

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the trailing portion coupled to said intubation-tube placement device such that the channel substantially aligns with the hollow tube.

71. The method of Claim 66, wherein said forcing the intubation-tube placement device through the patient's vocal cords comprises:

applying axial pressure along the intubation-tube placement device such that the intubation-tube placement device moves into the patient's trachea.

72. The method of Claim 71, wherein said applying axial pressure along the intubation-tube placement device such that the intubation-tube placement device moves into the patient's trachea comprises:

detecting the cartilaginous rings of the trachea via at least one tactile-accentuator device coupled to the intubation device.